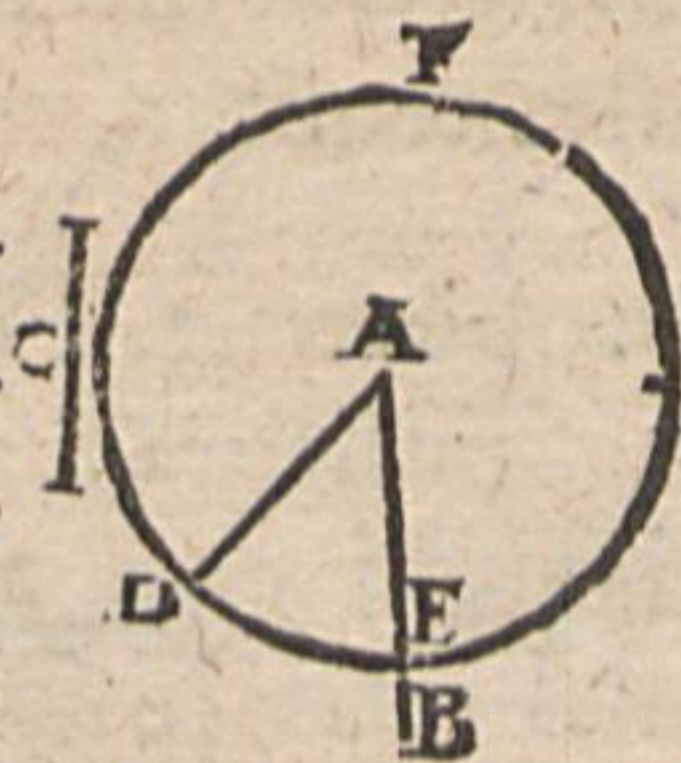


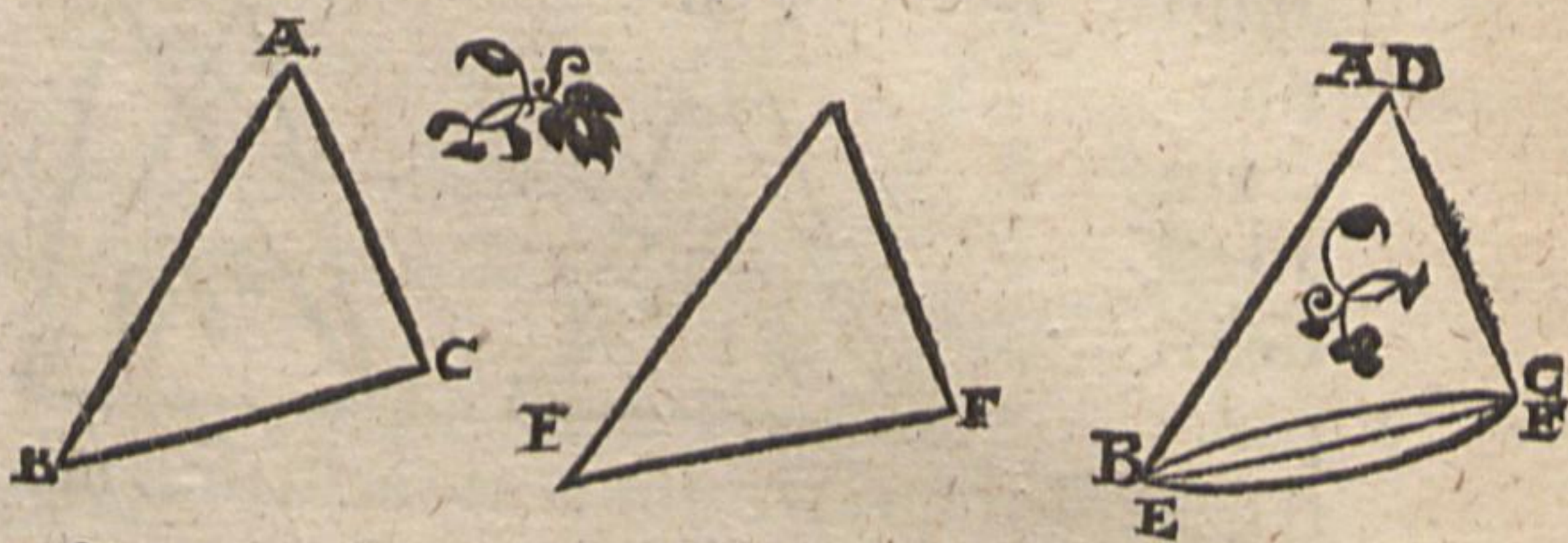
Problema 3. Propositio 3.

Duabus datis rectis lineis inæqualibus, de maiore æqualem minori re-  
ctam lineam detrahere.



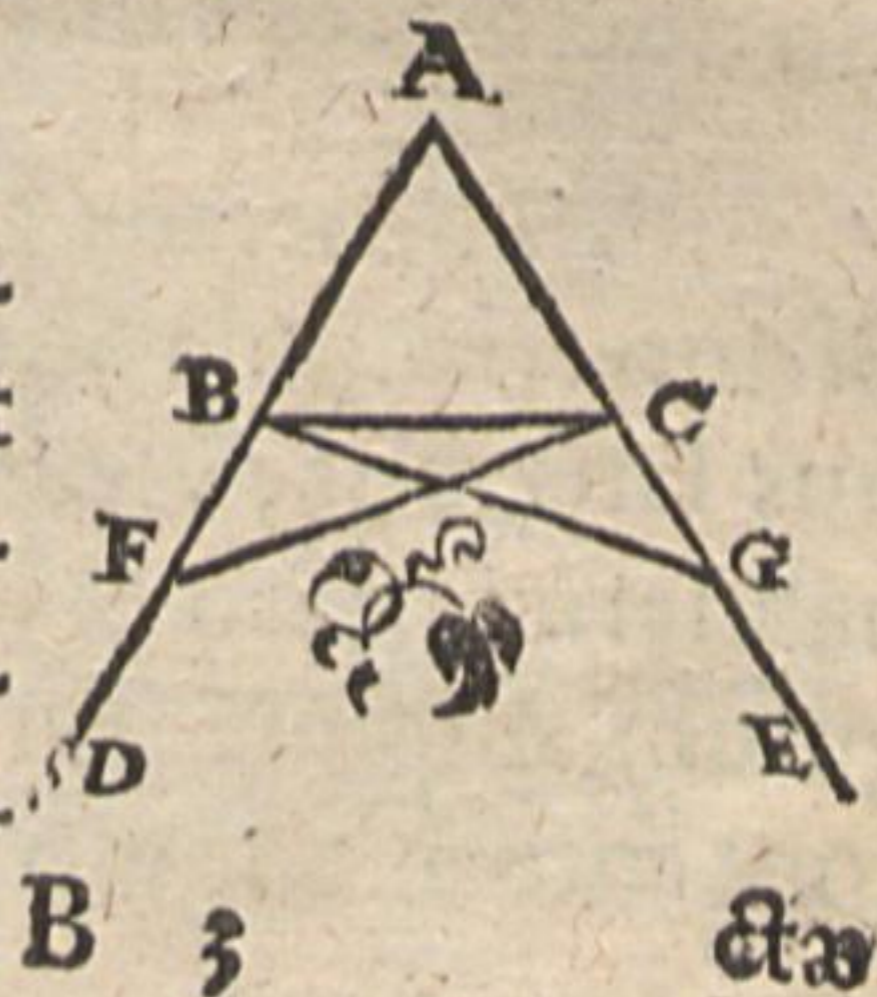
Theorema 1. Propositio 4.

Si duo triangula duo latera duobus lateribus æqualia habeant, vtrunq; vtrique; habeant verò & angulum angulo æqualem sub æqualibus rectis lineis contentum: & basin basi æqualem habebunt; eritq; triangulum triangulo æquale, ac reliqui anguli reliquis angulis æquales erunt, vterque vtrique, sub quibus æqualia latera subtenduntur.



Theorema 2. Propositio 5.

Isoceleum triangulorum, qui ad basin sunt anguli, inter se sūt equales; & si vltorius productæ sint æquales illæ re-



B 3 etæ